NAIC-ID(RS)T-0677-95

NATIONAL AIR INTELLIGENCE CENTER



FREQUENCIES USED WITH SATELLITES (PART 3)



Approved for public release: distribution unlimited

19960221 128

HUMAN TRANSLATION

NAIC-ID(RS)T-0677-95

8 February 1996

MICROFICHE NR: 96000080

FREQUENCIES USED WITH SATELLITES (PART 3)

English pages: 5

Source: China Space Science and Technology, Vol. 6, Nr. 3,

1994; pp. 69-71

Country of origin: China

Translated by: Edward A. Suter Requester: NAIC/TASR/Mark Shockey

Approved for public release: distribution unlimited.

THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITO-RIAL COMMENT STATEMENTS OR THEORIES ADVO-CATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE NATIONAL AIR INTELLIGENCE CENTER.

PREPARED BY:

TRANSLATION SERVICES NATIONAL AIR INTELLIGENCE CENTER WPAFB, OHIO

NAIC-ID(RS)T-0677-95

Date 8 February 1996

GRAPHICS DISCLAIMER

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

13.31

Chinese Space Science and Technology (Zhongguo Kongjian Kexue Jishu)
June, 1994, Vol. 3

FREQUENCIES USED WITH SATELLITES (PART 3)

Classified According to Satellite Services

From Article 8 of the International Telecommunication Union Regulations

(Romanized title: Weixing Yong Pinlü)

By Chen Daoming (China Space Science and Technology Institute, Beijing, 100081)

See Volume 2, pages 67-70 of this journal for "Frequencies Used With Satellites (Part 2)."

5. Fixed Satellite Service

2500-2535	MHz	2, 3 (S-E) (761) Limited to domestic and regional systems, complies
		with ¹ Article 14, Sections 2561 and 2564
2535-2655	MHz	2 (S-E) Limited to domestic and regional systems, complies with
		Article 14, Sections 2561 and 2564
2655-2690	MHz	2, 3 (E-S) Limited to domestic and regional systems, complies with
		Article 14, Sections 2561 and 2564
		(765) Must protect radio astronomy service ²
		2 (S-E) (761) Limited to domestic and regional systems, complies
		with Article 14, Sections 2561 and 2564
		(765) Must protect radio astronomy service

 $^{^{\}rm 1}$ Original wording in ITU Regulations is "…subject to agreement obtained under the procedure set forth in Article 14."

² Original wording: "...administrations are urged to take all practicable steps to protect the radio astronomy service from harmful interference."

3400-4200	MHz	(S-E)
4500-4800	MHz	(S-E) (792A) Complies with Appendix 30B
5000-5250	MHz	(797) Complies with No. 797 and Article 14
5725-5850	MHz	1 (E-S) (806) ISM interference occurs at 5800 MHz
5850-6725	MHz	(E-S) (806) ISM interference occurs at 5800 MHz
6725-7025	MHz	(E-S) (729A) Complies with Appendix 30B
7025-7075	MHz	(E-S), (809) Limited
7250-7750	MHz	(S-E)
7900-8400	MHz	(E-S)
10.7-10.95	GHz	(S-E) (792A) Complies with Appendix 30B
10.95-11.2	GHz	(S-E)
11.2-11.45	GHz	(S-E) (792A) Complies with Appendix 30B
11.45-11.7	GHz	(S-E) (792A) Complies with Appendix 30B
10.7-11.7	GHz	1 (E-S) (835) Broadcast satellite feeder link
11.7-12.2	GHz	(S-E) (839) Limited to domestic and regional systems, complies with
		agreement
12.2-12.5	GHz	3 (S-E) (845) Limited to domestic and regional systems, complies
		with conditions
		With Conditions
		with conditions
Page 70		with conditions
	av.	
Page 70 12.5-12.75	GHz	1, 3 (S-E) Complies with conditions
12.5–12.75		1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions
12.5–12.75 12.7–12.75	GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S)
12.5–12.75 12.7–12.75 12.75–13.25	GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B
12.5–12.75 12.7–12.75	GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC
12.5–12.75 12.7–12.75 12.75–13.25	GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration
12.5–12.75 12.7–12.75 12.75–13.25 13.75–14	GHz GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000
12.5–12.75 12.7–12.75 12.75–13.25	GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000 (E-S) (858) May be used in non-European countries as a broadcast
12.5–12.75 12.7–12.75 12.75–13.25 13.75–14	GHz GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000 (E-S) (858) May be used in non-European countries as a broadcast satellite feeder link
12.5–12.75 12.7–12.75 12.75–13.25 13.75–14	GHz GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000 (E-S) (858) May be used in non-European countries as a broadcast satellite feeder link (E-S) (858) May only be used in non-European countries, may only
12.5-12.75 12.7-12.75 12.75-13.25 13.75-14 14-14.5 14.5-14.8	GHz GHz GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000 (E-S) (858) May be used in non-European countries as a broadcast satellite feeder link (E-S) (858) May only be used in non-European countries, may only be used as a broadcast satellite feeder link
12.5-12.75 12.7-12.75 12.75-13.25 13.75-14 14-14.5 14.5-14.8 15.4-15.7	GHz GHz GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000 (E-S) (858) May be used in non-European countries as a broadcast satellite feeder link (E-S) (858) May only be used in non-European countries, may only be used as a broadcast satellite feeder link (797) Complies with No. 797 and Article 14
12.5-12.75 12.7-12.75 12.75-13.25 13.75-14 14-14.5 14.5-14.8	GHz GHz GHz GHz	1, 3 (S-E) Complies with conditions 1 (E-S) Complies with conditions 2 (E-S) (E-S) (792A) Complies with Appendix 30B (E-S) (855A) Limited power, will be reviewed by WARC (855B) Will protect non-fixed space research and Earth exploration satellites before January 1, 2000 (E-S) (858) May be used in non-European countries as a broadcast satellite feeder link (E-S) (858) May only be used in non-European countries, may only be used as a broadcast satellite feeder link

		12.7 GHz, see Article 15A				
		(868A) Shared with broadcast satellites at frequencies between 17				
		and 17.8 GHz, complies with Paragraph 1 in Attachment 4 of				
		Appendix 30A				
17.2-21.2	GHz	(S-E) (869A) Frequencies between 17.7 and 17.8 GHz shared with				
		broadcast satellites before April 1, 2007				
		(872) Passive detectors of Earth exploration and space research				
		satellites protected between frequencies of 18.6 and 18.8 GHz				
		(873) Allows linking with mobile satellite service, is limited				
18.1-18.4	GHz	(E-S) (870A) Broadcast satellite feeder link, (870B) not applied				
		to certain countries				
24.75-25.25	GHz	2, 3 (E-S) (882Z) Primarily used for broadcast satellite feeder links				
27-27.5	GHz	2, 3 (E-S)				
27.5-31	GHz	(E-S) (882W) Frequencies between 27.5 and 30 GHz can also be				
		used as broadcast satellite feeder links, (873B) can also link up				
		with mobile satellite service				
27.500-27.501	GHz	(S-E) Used as an uplink power control beacon, complies with 882A				
27.501-29.999	GHz	S (S-E) Used as an uplink power control beacon				
29.999-30.000	GHz					
		with 882A				
30-31	GHz	(E-S)				
37.5–40.5	GHz	(S-E)				
42.5–43.5	GHz	(E-S) See Section 901				
47.2–50.2	GHz					
		broadcast satellite feeder links				
50.4–51.4		(E-S)				
71-75.5	GHz	(E-S) (906) Radio astronomy service should be protected at				
		frequencies between 72.77 and 72.91 GHz				
81–84	GHz	(S-E)				
92–95	GHz	(E-S)				
102-105	GHz	(S-E)				
149–164	GHz	(S-E) (919) Radio astronomy service should be protected at				
202 215	~	frequencies between 105 and 151 GHz				
202–217	GHz	(E-S)				

Page 71

312-241 [sic]	GHz	(S-E)								
265-275	GHz	(E-S)	(926)	Radio	astronomy	service	must	be	protected	at
		frequencies between 265.64-266.16 GHz, 267.34-267.86 GHz, and								
		271.74	–272. 2	26 GHz						

6. Mobile Satellites

Notations:

[L] Land mobile satellite

[M] Marine mobile satellite

[A] Aeronautical mobile satellite

[A(R)] Aeronautical mobile satellite (R) Civil aviation route ATC³ (see Section 50)

[A(OR)] Aeronautical mobile satellite (OR) ATC of civil aviation routes

137-137.025	MHz	(S-E) (599A) (599B)
137.025-137.175	MHz	S (S-E) (599A) (599B)
137.175-137.825	MHz	(S-E) (599A) (599B)
137.825-138	MHz	S (S-E) (599A) Complies with Res. Com. 5/8,
		(599B) Non-fixed satellite system
148-149.9	MHz	(E-S) (599B) Non-fixed satellite system
		(608X) Complies with Res. Com. 5/8
		(608Z) Certain countries must avoid interference
149.9-150.05	MHz	[L] (E-S) (599B) Non-fixed satellite system
		(608Y) Complies with Res. Com. 5/8
		(609B) S Used before January 1, 1997
235-312	MHz	(641) Complies with Article 14
312-315	MHz	S (E-S) (641A) Non-fixed satellite system, complies with Res.
		Com 5/8
		(641) Complies with Article 14
315-322	MHz	(641) Complies with Article 14
335.4-387	MHz	Complies with Article 14

 $^{^{\}rm 3}$ Probably stands for Air Traffic Control.

387-390	MHz	S (E-S) (641A) Non-fixed satellite system, complies with Res.					
		Com 5/8					
		(641) Complies with Article 14					
400.15-401	MHz	(S-E) (647X) Complies with Res. Com. 5/8 procedures					
		(599B) Non-fixed satellite system					
406-406.1	MHz	(E-S) (649) Low-power satellite emergency positioning beacon					
608-614	MHz	S (E-S) Except for [A]					
806-840	MHz	(700) 2 Complies with Article 14					
		(701) 3 Except for [A(R)], complies with Article 14					
		(700B) 1 CC Except for [A(R)], must not produce harmful					
		interference					

(To be continued.)

DISTRIBUTION LIST

DISTRIBUTION DIRECT TO RECIPIENT

ORGANIZATION	MICROFICHE
BO85 DIA/RTS-2FI	1
C509 BALLOC509 BALLISTIC RES LAB	ī
C510 R&T LABS/AVEADCOM	1
C513 ARRADCOM	1
C535 AVRADCOM/TSARCOM	1
C539 TRASANA	1
O592 FSTC	4
Q619 MSIC REDSTONE	. 1
Q008 NTIC	1
Q043 AFMIC-IS	1
E404 AEDC/DOF	1
E410 AFDTC/IN	1
E429 SD/IND	1
P005 DOE/ISA/DDI	1
1051 AFIT/LDE	1
PO90 NSA/CDB	Ţ

Microfiche Nbr: FTD96C000080

NAIC-ID(RS)T-0677-95